

Amendments to the Claims:

Please cancel claims 2, 3, 5-7, 10, 11, 13-19, 21 and 22, and amend claims 4, 8, 9, 12 and 20 as follows. The following listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

Claims 1-3 (Cancelled).

Claim 4 (Currently Amended). ~~The A~~ textile printing apparatus ~~of claim 3,~~ comprising:

inputting means for inputting image data;

a display to indicate an image based on the image data input

5 by the inputting means;

image processing means for applying image processing to the image data so as to make colors of the image indicated on the display close to desired colors;

a printer to print the image on a fabric based on the image data applied with the image processing by the image processing means; and

a memory to store a first color converting table to apply  
the first color converting processing and information to apply  
the converting processing;

15       wherein the image processing means applies a first color  
converting processing to the image data input by the inputting  
means in accordance with a kind of fabric and indicates the image  
on the display based on the image data applied with the color  
converting processing,

20       wherein the image processing means applies a converting  
processing to the image data applied with the image processing by  
the image processing means in accordance with the kind of fabric,

25       wherein the image processing means applies the first color  
converting processing based on the first color converting table  
stored in the memory and applies the converting processing based  
on the information stored in the memory,

30       wherein the information includes a least one of an ejecting  
amount of an ink, a mixing ratio of different color inks and  
information regarding a density level of an ink, corresponding to  
the kind of the fabric, and

wherein the printer prints the image on the fabric based on  
the image data applied with the converting processing.

Claims 5-7 (Cancelled).

Claim 8 (Currently Amended). ~~The A~~ textile printing apparatus ~~of claim 3,~~ comprising:

inputting means for inputting image data;

a display to indicate an image based on the image data input

5 by the inputting means;

image processing means for applying image processing to the image data so as to make colors of the image indicated on the display close to desired colors;

10 a printer to print the image on a fabric based on the image data applied with the image processing by the image processing means; and

a memory to store a first color converting table to apply the first color converting processing and information to apply the converting processing,

15 wherein the image processing means applies a first color converting processing to the image data input by the inputting means in accordance with a kind of fabric and indicates the image on the display based on the image data applied with the color converting processing.

20       wherein the image processing means applies a converting  
processing to the image data applied with the image processing by  
the image processing means in accordance with the kind of fabric,  
          wherein the image processing means applies the first color  
          converting processing based on the first color converting table  
25       stored in the memory and applies the converting processing based  
on the information stored in the memory,  
          wherein the printer prints the image on the fabric based on  
          the image data applied with the converting processing, and  
          wherein the memory stores the first color converting table  
30       for each kind of the fabric.

Claim 9 (Currently Amended). ~~The A~~ textile printing apparatus ~~of claim 3, comprising:~~

inputting means for inputting image data;  
      a display to indicate an image based on the image data input  
5       by the inputting means;  
      image processing means for applying image processing to the  
      image data so as to make colors of the image indicated on the  
      display close to desired colors;

10       a printer to print the image on a fabric based on the image  
data applied with the image processing by the image processing  
means; and

a memory to store a first color converting table to apply  
the first color converting processing and information to apply  
the converting processing,

15       wherein the image processing means applies a first color  
converting processing to the image data input by the inputting  
means in accordance with a kind of fabric and indicates the image  
on the display based on the image data applied with the color  
converting processing,

20       wherein the image processing means applies a converting  
processing to the image data applied with the image processing by  
the image processing means in accordance with the kind of fabric,

25       wherein the image processing means applies the first color  
converting processing based on the first color converting table  
stored in the memory and applies the converting processing based  
on the information stored in the memory;

wherein the printer prints the image on the fabric based on  
the image data applied with the converting processing, and

wherein the memory stores the second color converting table  
for each kind of the fabric.

Claim 10 (Cancelled).

Claim 11 (Cancelled).

Claim 12 (Original). ~~The A textile printing apparatus of claim 10, comprising:~~

inputting means for inputting image data;

a display to indicate an image based on the image data input

5 by the inputting means;

image processing means for applying image processing to the image data so as to make colors of the image indicated on the display close to desired colors;

10 a printer to print the image on a fabric based on the image data applied with the image processing by the image processing means;

a memory to store a first color converting table to apply the first color converting processing and information to apply the converting processing;

15 transmitting means for transmitting color measurement data obtained by measuring color patch printed on the fabric by the printer; and

receiving means for receiving the first color converting table to apply the first color converting processing and the

20 information to apply the converting processing in accordance with  
the kind of fabric, wherein the image processing means applies  
the first color converting processing based on the first color  
converting table received by the receiving means and applies the  
converting processing based on the information received by the  
25 receiving means,

wherein the image processing means applies a first color  
converting processing to the image data input by the inputting  
means in accordance with a kind of fabric and indicates the image  
on the display based on the image data applied with the color  
30 converting processing,

wherein the image processing means applies a converting  
processing to the image data applied with the image processing by  
the image processing means in accordance with the kind of fabric,

35 wherein the image processing means applies the first color  
converting processing based on the first color converting  
processing based on the first color converting table stored in  
the memory and applies the converting processing based on the  
information stored in the memory,

40 wherein the printer prints the image on the fabric based on  
the information stored in the memory,

wherein the printer prints the image on the fabric based on  
the image data applied with the converting processing, and

wherein at least one of the receiving by the receiving means  
and the transmitting by the transmitting means is conducted by  
45 using a public communication line.

Claims 13-19 (Cancelled).

Claim 20 (Currently Amended). ~~The A~~ textile printing data  
producing apparatus ~~of claim 17, comprising:~~

receiving means for receiving data obtained by measuring  
colors of color patch formed by spraying plural different color  
5 inks for fabric to be printed;

determining means for producing ink spraying data  
corresponding to a kind of fabric to be printed based on the  
received data; and

10 transmitting means for transmitting the determined ink  
spraying data;

wherein at least one of the receiving by the receiving means  
and the transmitting by the transmitting means is conducted by  
using a public communication line.

Claim 21 (Cancelled).

Claim 22 (Cancelled).

Claim 23 (Previously Presented). A textile printing apparatus, comprising:

a receiver which receives image data;

5 a display which displays an image thereon based on the received image data;

an adjuster which adjusts the received image data to be sent to the display in order to change a displayed color on the display;

10 a converter which converts the adjusted image data into print image data to be used for print, wherein the converter has a converting table being provided according to a kind of a textile and having an information with respect to a maximum ink amount per a unit area of the textile; and

15 a printer which prints an image on the textile based on the print image data converted by the converter.